

Figure 1.4 Relation between individual and mean velocities during the adolescent growth spurt. A: The height curves are plotted against chronological age. B: The height curves are plotted as deviations from time of maximum growth velocity. From Tanner (1955), after Shuttleworth (1939).

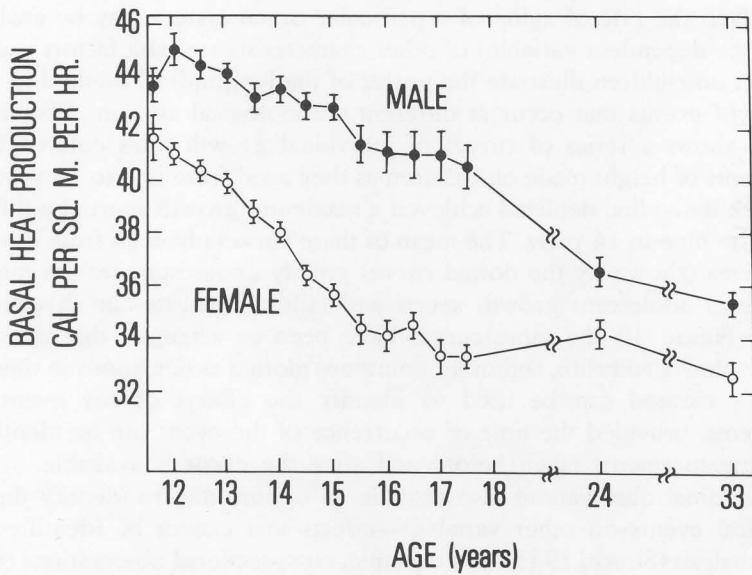


Figure 1.5 Average basal heat production in males and females. Measurements made every 6 months from age 11.5 to 17.5 yr in same individuals. Points at ages 24 and 33 obtained from other subjects. From Shock (1942, adapted).